(Original Signature of Member)
118TH CONGRESS H. R.
To direct the Administrator of the Environmental Protection Agency to take certain actions related to pesticides that may affect pollinators, and for other purposes.
IN THE HOUSE OF REPRESENTATIVES Mr. Blumenauer introduced the following bill; which was referred to the Committee on
A BILL
To direct the Administrator of the Environmental Protection Agency to take certain actions related to pesticides that may affect pollinators, and for other purposes.
1 Be it enacted by the Senate and House of Representa-
2 tives of the United States of America in Congress assembled,
3 SECTION 1. SHORT TITLE.
4 This Act may be cited as the "Saving America's Polli-
5 nators Act of 2023".
6 SEC. 2. FINDINGS.

7

Congress finds the following:

1	(1) Pollination services are a vital part of agri-
2	cultural production, valued at over
3	\$125,000,000,000 globally. According to a 2014
4	Presidential memorandum, pollinators provide for an
5	annual amount of \$24,000,000,000 to the economy
6	of the United States and honey bees account for
7	\$15,000,000,000 of such amount. Similarly, polli-
8	nation services of native pollinators, such as bumble-
9	bees, squash bees, and mason bees, contribute over
10	\$3,000,000,000 to the United States agricultural
11	economy and are estimated to contribute between
12	\$937,000,000 and \$2,400,000,000 to the economy
13	of California alone.
14	(2) One-third of food produced in North Amer-
15	ica, including nearly 100 varieties of fruits and vege-
16	tables such as almonds, avocados, cranberries, and
17	apples, depends on pollination by bees.
18	(3) Documented incidents of colony collapse dis-
19	order and other forms of excess bee mortality have
20	been at a record high, with some beekeepers repeat-
21	edly losing 100 percent of their operations. National
22	surveys report an 11-year average loss of 39 percent
23	of honey bee colonies, with the 2020-2021 season
24	representing the highest hive loss on record at over
25	50 percent.

1	(4) The national honey crop is down over 29
2	percent since 2014, and 2021 was the first time in
3	35 years that honey yield rates dipped below 50
4	pounds per hive.
5	(5) According to scientists at the United States
6	Department of Agriculture, current losses of honey
7	bee colonies are too high to confidently ensure the
8	United States will be able to meet the pollination de-
9	mands for agricultural crops.
10	(6) More than one-quarter of North American
11	bumble bees are facing risk of extinction, while
12	iconic species like the monarch butterfly and the
13	American bumblebee have declined by 85 percent
14	and 90 percent respectively. More than 70 pollinator
15	species are listed as threatened or endangered, with
16	the rusty patched bumble bee, powesheik skipperling,
17	and Dakota skipper listed within this past decade
18	due, in part, to threats from pesticides.
19	(7) Scientists have linked the use of a certain
20	class of systemic insecticides, known as neonico-
21	tinoids, to the rapid decline of pollinators and to the
22	deterioration of pollinator health.
23	(8) Neonicotinoid pesticides cause sublethal ef-
24	fects, including impaired foraging and feeding be-
25	havior, disorientation, weakened immunity, delayed

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1	larval development, and increased susceptibility to
2	viruses, diseases, and parasites. Numerous reports
3	also document acute, lethal effects from the applica-
4	tion of neonicotinoid pesticides.
5	(9) The overwhelming body of scientific evi-
6	dence concludes that systemic pesticides, primarily
7	neonicotinoid pesticides, are causing significant dam-
8	age to a wide range of beneficial invertebrate spe-
9	cies, are a key factor in the decline of bees, lead to
10	high levels of freshwater contamination, and pose a
11	global threat to ecosystem services.
12	(10) Both Canada and the European Union
13	have recently moved to ban outdoor uses of the
14	neonicotinoid pesticides imidacloprid, clothianidin,
15	and thiamethoxam and restrict its use as a seed-
16	coating, citing extreme risks to bees, other insects,
17	the health of waterways, and the overall ecosystem.
18	(11) Seeds coated with neonicotinoid pesticides
19	are used on nearly 150 million acres across the
20	country, where they cause both acute and chronic
21	bee kills, contribute to pollinator decline, pollute soil
22	and water, and harm wildlife, including threatened
23	and endangered invertebrate and bird species. This
24	seed coating is prophylactic, meaning it is used even

where it is not even targeting a specific pest prob-

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lem. The vast majority of some commodity crops, such as corn, are grown using neonicotinoid pesticide-coated seeds.

(12) Studies have shown that ingestion of a single corn kernel coated with neonicotinoid pesticides using is toxic enough to kill a songbird, while assessments by the Environmental Protection Agency have found that neonicotinoid pesticide seed coatings provide little benefit to overall soybean crop yield, with other agency studies determining that seed coatings in approximately 80 to 90 percent of row crop are unnecessary.

entists, federal agencies and conservationists, state pesticide regulators have urged the Environmental Protection Agency to address the ubiquitous and unregulated use of neonicotinoid pesticide seed coatings and their harmful impacts. The Association of American Pesticide Control Organization's State FIFRA Issues Research and Evaluation Group has raised concern about the adverse impacts of neonicotinoid pesticide-treated seeds, and has pushed the Environmental Protection Agency for additional measures to protect people and the environment from unregulated use of treated seeds.

1	(14) In late 2022, the Environmental Protec-
2	tion Agency denied a legal petition to close a loop-
3	hole that exempts neonicotinoid pesticide seed coat-
4	ings from the pesticide registration and labeling re-
5	quirements of the Environmental Protection Agency
6	that are meant to protect people and the environ-
7	ment from harm.
8	(15) In late 2022, the U.S. Court of Appeals
9	for the Ninth Circuit held that the decision of the
10	Environmental Protection Agency to allow new uses
11	of the most recently approved neonicotinoid insecti-
12	cide, sulfoxaflor, was in violation of the Endangered
13	Species Act. The EPA's own assessments of
14	sulfoxaflor had found significant harm to pollinators
15	from sulfoxaflor.
16	(16) In 2022, the United States Fish and Wild-
17	life Service established the Center, with a key task
18	of identifying and coordinating actions across the
19	agency and with other partners to reverse pollinator
20	declines.
21	(17) Insect biodiversity is essential to the prop-
22	er functioning of ecosystems, and worldwide declines
23	driven by the expansion of industrial agriculture and
24	systemic use of pesticides use are disrupting polli-
25	nation, natural pest control, food resources, nutrient

1	recycling, and decomposition services provided by in-
2	sects.
3	(18) Since insects constitute the world's most
4	abundant and speciose animal group and provide
5	critical ecosystem services, such event cannot be ig-
6	nored and should prompt decisive action to avert a
7	catastrophic collapse of nature's ecosystems.
8	(19) Neonicotinoid insecticides play an outsized
9	role in driving pollinator declines in the United
10	States and urgent action on neonicotinoid insecti-
11	cides has been recommended by scientists as a meas-
12	ure that would provide immediate benefit to restore
13	beleaguered pollinator populations.
14	SEC. 3. URGENT REGULATORY RESPONSE FOR HONEY BEE
15	AND POLLINATOR PROTECTION.
16	(a) In General.—
17	(1) CANCELLATION.—Effective on the date of
18	enactment of this subsection—
19	(A) neonicotinoid pesticides shall be
20	deemed to generally cause unreasonable adverse
21	effects to the environment; and
22	(B) notwithstanding any other provision of
22	(2) notwinistanting any other provision of
22	law, including section 6(b) of the Federal Insec-

1	neonicotinoid pesticides shall be immediately
2	and permanently canceled by operation of law
3	and without further proceedings.
4	(2) REVOCATION OF TOLERANCES AND EXEMP-
5	TIONS.—Not later than 6 months after the date of
6	enactment of this subsection, the Administrator
7	shall, in accordance with section $408(b)(1)(B)$ of the
8	Federal Food, Drug, and Cosmetic Act (21 U.S.C.
9	346a(b)(1)(B)), revoke any tolerance or exemption
10	that allows the presence of a neonicotinoid pesticide,
11	or any pesticide chemical residue that results from
12	neonicotinoid pesticide use, in or on food.
13	(b) Sale of Existing Stocks Prohibited.—Ef-
14	fective on the date of enactment of this subsection, the
15	continued sale or use of existing stocks of neonicotinoid
16	pesticides shall be prohibited.
17	(c) No Future Neonicotinoid Pesticide Reg-
18	ISTRATIONS.—Effective on the date of enactment of this
19	subsection, the Administrator may not register any
20	neonicotinoid pesticide under section 4 of the Federal In-
21	secticide, Fungicide, and Rodenticide Act (7 U.S.C. 136a-
22	1).
23	(d) Treated Seeds No Longer Exempt.—Effec-
24	tive on the date of enactment of this subsection, the Ad-
25	ministrator shall no longer consider seeds for planting

1	coated with systemic pesticides intended to kill pests of
2	the plant instead of pests of the seed itself as a treated
3	article as defined in section 152.25(a) of title 40, Code
4	of Federal Regulations (or successor regulations).
5	(e) Exemptions.—
6	(1) In general.—An exemption under section
7	18 of the Federal Insecticide, Fungicide, and
8	Rodenticide Act (7 U.S.C. 136p) may only be made
9	with respect to the use by a Federal or State agency
10	of a neonicotinoid pesticide—
11	(A) to—
12	(i) quarantine invasive species as de-
13	scribed in section 166.2(b) of title 40,
14	Code of Federal Regulations (or successor
15	regulations); or
16	(ii) protect public health as described
17	in section 166.2(c) of title 40, Code of
18	Federal Regulations (or successor regula-
19	tions);
20	(B) if the relevant agency engages in for-
21	mal consultation with the Secretary of the Inte-
22	rior under section 7(a) of the Endangered Spe-
23	cies Act of 1973 (16 U.S.C. 1536(a)); and

1	(C) if the Secretary of the Interior, acting
2	through the Director of the Center, approves
3	the exemption.
4	(2) Limitations.—If the Administrator, in
5	consultation with the expert wildlife agencies and
6	Center make a determination under paragraph (1)
7	with respect to an exemption under section 18 of the
8	Federal Insecticide, Fungicide, and Rodenticide Act
9	(7 U.S.C. 136p), the exemption shall be for no more
10	than 6 months at a time. New consultation shall be
11	required for additional approvals.
12	SEC. 4. INCREASED COORDINATION WITH CENTER FOR
13	POLLINATOR CONSERVATION.
	POLLINATOR CONSERVATION. (a) IN GENERAL.—The Center shall develop and co-
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14 15 16 17 18 19 20	(a) IN GENERAL.—The Center shall develop and co- ordinate the policies and activities of the United States Fish and Wildlife Service to conserve pollinators and re- verse declines in pollinator populations, taking into ac- count the widespread use of neonicotinoid pesticides, other systemic insecticides, and other pesticides, including by
114 115 116 117 118	(a) IN GENERAL.—The Center shall develop and co- ordinate the policies and activities of the United States Fish and Wildlife Service to conserve pollinators and re- verse declines in pollinator populations, taking into ac- count the widespread use of neonicotinoid pesticides, other systemic insecticides, and other pesticides, including by carrying out the following activities:
14 15 16 17 18 19 20 21	(a) In General.—The Center shall develop and co- ordinate the policies and activities of the United States Fish and Wildlife Service to conserve pollinators and re- verse declines in pollinator populations, taking into ac- count the widespread use of neonicotinoid pesticides, other systemic insecticides, and other pesticides, including by carrying out the following activities: (1) Take measures to reverse declines in polli-

1	ticides, other systemic insecticides, and other pes-
2	ticides.
3	(2) Educate the public regarding the impor-
4	tance of pollinators.
5	(3) Coordinate with the National Resource Con-
6	servation Service of the Department of Agriculture
7	to prioritize the health of pollinators in habitat con-
8	servation efforts carried out by participants in pro-
9	grams carried out by the National Resource Con-
10	servation Service.
11	(4) Coordinate interagency activities with the
12	Environmental Protection Agency, the National Ma-
13	rine Fisheries Service, the Department of Agri-
14	culture, and other Federal and State agencies, as
15	necessary, in carrying out the activities under this
16	subsection.
17	(5) Consult with scientists, conservation groups,
18	beekeepers, organic farmers, and other parties that
19	have a substantial interest in the protection and con-
20	servation of pollinators, as necessary, in carrying out
21	the activities under this subsection.
22	(6) Carry out such other activities as the Sec-
23	retary of the Interior determines appropriate.
24	(b) Consultation.—

1	(1) In general.—The head of each Federal
2	agency shall consult with the Director of the Center
3	to ensure that the conservation and protection of
4	pollinators are taken into account in the fulfillment
5	of the responsibilities of each such Federal agency
6	as they relate to pesticides under the Endangered
7	Species Act of 1973 (16 U.S.C. 1531 et seq.) and
8	the Federal Insecticide, Fungicide, and Rodenticide
9	Act (7 U.S.C. 136 et seq.) and any other applicable
10	law that may affect the health of pollinators.
11	(2) Endangered species act of 1973.—The
12	Director of the United States Fish and Wildlife
13	Service shall consult with the Director of the Center
14	on all decisions regarding the preservation of endan-
15	gered pollinator habitat and the creation of new such
16	habitat that arise in the context of the Endangered
17	Species Act of 1973 (16 U.S.C. 1531 et seq.).
18	(c) Monitoring of Native Bees.—
19	(1) In General.—The Center shall, for the
20	purposes of protecting and ensuring the long-term
21	viability of native bees and other pollinators, carry
22	out the following activities:
23	(A) Consult with members of the Polli-
24	nating Insect-Biology, Management, System-
25	atics Research unit of the Agricultural Re-

1	search Service of the Department of Agri-
2	culture, taxonomists who survey and identify
3	native bees, and other pollinator scientists with
4	respect to the best methods and data collection
5	practices for monitoring the population status
6	of native bees and other pollinators.
7	(B) Monitor the health and population sta-
8	tus of native bees, including the population sta-
9	tus of native bees in agricultural and non-
10	agricultural habitats, including rural, urban,
11	and suburban areas within each of the 12 re-
12	gions depicted as a "DOI Unified Region" on
13	the map titled "USGS Regions Aligned to DOI
14	Unified Regions" and dated August 16, 2019.
15	(C) Track new scientific developments with
16	regard to the impacts of pesticides on polli-
17	nators and publish an annual report that in-
18	clude policy recommendations to reduce such
19	impacts.
20	(D) Identify the scope and likely causes of
21	incidents of unusual native bee mortality and
22	promote actions to stop additional such inci-
23	dents.
24	(2) Report.—Not later than 180 days after
25	the date of the enactment of this section, and annu-

1	ally thereafter, the Director of the Center shall sub-
2	mit to Congress, and make available to the public on
3	the website of the Center, a report regarding the
4	health and population status of native bees and
5	other pollinators.
6	SEC. 5. DEFINITIONS.
7	In this Act:
8	(1) Administrator.—The term "Adminis-
9	trator" means the Administrator of the Environ-
10	mental Protection Agency.
11	(2) CENTER.—The term "Center" means the
12	Center for Pollinator Conservation of the United
13	States Fish and Wildlife Service.
14	(3) Neonicotinoid pesticide.—The term
15	"neonicotinoid pesticide" means any active ingre-
16	dient or pesticide product that contains at least 1 of
17	the active ingredients—
18	(A) imidacloprid;
19	(B) clothianidin;
20	(C) thiamethoxam;
21	(D) dinotefuran;
22	(E) acetamiprid;
23	(F) sulfoxaflor;
24	(G) flupyradifurone;
25	(H) chlorantraniliprole; or

1	(I) fipronil.
2	(4) POLLINATOR.—the term "pollinator"
3	means—
4	(A) a species of the class Insecta that
5	move pollen from one part of a plant to an-
6	other; and
7	(B) any other species determined by the
8	Secretary of the Interior to constitute a polli-
9	nator that merits protection under the provi-
10	sions of this Act.
11	SEC. 6. AUTHORIZATION OF APPROPRIATIONS.
12	There are authorized to be appropriated to carry out
13	this Act—
14	(1) \$3,000,000 for fiscal year 2024 through
15	2026;
16	(2) \$4,000,000 for fiscal year 2027 through
17	2030; and
18	(3) such sums as are necessary to carry out the
19	provisions of this Act thereafter.